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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/709,131

DATE: 11/27/2000 TIME: 14:04:36

Input Set : A:\959830ul.app

Output Set: N:\CRF3\11272000\1709131.raw

3 <110> APPLICANT: Gartenhaus, Ronald P. 5 <120> TITLE OF INVENTION: MCT-1, A Human Oncogene 7 <130> FILE REFERENCE: 209598.5002/30U1 C--> 9 <140> CURRENT APPLICATION NUMBER: US/09/709,131 10 <141> CURRENT FILING DATE: 2000-11-10 12 <150> PRIOR APPLICATION NUMBER: US 60/085,029 13 <151> PRIOR FILING DATE: 1998-05-11 15 <150> PRIOR APPLICATION NUMBER: PCT/US99/10184 16 <151> PRIOR FILING DATE: 1999-05-10 18 <160> NUMBER OF SEQ ID NOS: 10 20 <170> SOFTWARE: PatentIn Ver. 2.1



24 <212> TYPE: DNA 25 <213> ORGANISM: Homo sapiens 27 <220> FEATURE: 28 <223> OTHER INFORMATION: Human cDNA 30 <400> SEQUENCE: 1 31 getaceteea actgetgagg aaccggttge ctaaaaggag ceggcaaaag cgcetacgtg 60 32 gagtocagag gagoggaagt agtoagattt gactgagago ogtaaagogo ggotggotot 120

34 atotgoogga cocotgoaaa ticaattict ticocattoo gggocottoo ciatogtogo 240 35 eccetteace tiggateaty ticaagaaat tigatgaaaa agaaaatgty tecaactgca 300 36 tocagitgaa aactteagtt attaagggta tiaagaatea attgatagag caatticeag 360 37 gtattgaacc atggettaat caaatcatge etaagaaaga teetgteaaa atagteegat 420 38 gecatgaaca tatagaaate ettacagtaa atggagaatt actettttt agacaaagag 480 39 aagggeettt ttateeaace etaagattae tteacaaata teettttate etgeeacace 540 40 ageaggttga taaaggagee ateaaatttg taeteagtgg ageaaatate atgtgteeea 600 41 ggottaactt ctcctggage taagetttac cetgctgcag tagataccat tgttgctate 660 42 atggcagaag gaaaacagca tgctctatgt gttggagtca tgaagatgtc tgcagaagac 720 43 attgagaaag tcaacaaagg aattggcatt gaaaatatcc attatttaaa tgatgggctg 780 44 tggcatatga agacatataa atgagcetca gaaggaatge acttgggeta aatatggata 840 45 ttgtgctgta tctgtgtttg tgtctgtgtg tgacagcatg aagataatgc ctgtggttat 900 46 getgaataaa tteaceagat getaaaaaaa aaaaaaaaaa aaaa

33 cgttttccgg ataacgacta cageteegac tgtcagtgee ggeetteete gtgtgagggg 180

49 <210> SEQ ID NO: 2 50 <211> LENGTH: 121

22 <210> SEQ ID NO: 1 23 <211> LENGTH: 944

51 <212> TYPE: PRT

52 < 21.3 > ORGANISM: Homo sapiens

54 <220> FEATURE:

55 <223> OTHER INFORMATION: Putative sequence of protein encoded by human cDNA

56 of SEQ ID NO: 1

58 <400> SEQUENCE: 2

59 Met Phe Lys Lys Phe Asp Glu Lys Glu Asn Val Ser Asn Cys Ile Gln

10

62 Leu Lys Thr Ser Val Ile Lys Gly Ile Lys Asn Gln Leu Ile Glu Gln 63 20 25 30

65 Phe Pro Gly Ile Glu Pro Trp Leu Asn Gln Ile Met Pro Lys Lys Asp



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3.5
66
                                40
68 Pro Val Lys Ile Val Arg Cys Wis Glu Wis Ile Glu Ile Leu Thr Val
       50
                            55
71 Asn Gly Glu Leu Leu Phe Phe Arg Gln Arg Glu Gly Pro Phe Tyr Pro
72 65
                        70
                                            75
74 Thr Leu Arg Leu Leu His Lys Tyr Pro Phe 1le Leu Pro His Gln Gln
                    85
                                        90
77 Val Asp Lys Gly Ala Ile Lys Phe Val Leu Ser Gly Ala Asn Ile Met
78
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80 Cys Pro Arg Leu Asn Phe Ser Trp Ser
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136 <212> TYPE: DNA
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213 <223> OTHER INFORMATION: Portion of MCT-1 protein sequence for comparison
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       with Cyclin H protein sequence
216 <400> SEQUENCE: 9
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220 Gly fle Lys Asn Gln Leu fle Glu Gln Phe Pro Gly fle Glu Pro Trp
221 20 30
223 Leu Asn Gin Ile Met Pro Lys Lys Asp Pro Val Lys Ile Val Arg Cys
224 35 40
226 His Glu His Ile Glu Ile Leu Thr Val Asn
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230 <210> SEQ ID NO: 10
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232 <212> TYPE: PRT
233 <213> ORGANTSM: Homo sapiens
235 <220> FEATURE:
236 <223> OTHER INFORMATION: Portion of Cyclin H protein sequence for
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239 <400> SEQUENCE: 10
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241 1
243 Met Arg Asn Leu Val Lys Lys Tyr Glu Pro Pro Arg Ser Glu Glu Val
244
     20
                                 25
                                                     30
246 Aia Val Leu Lys Gln Lys Leu Glu Arg Cys His Ser Ala Glu Leu Ala
247 35
                              40
249 Leu Asn
250 50
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VERIFICATION SUMMARY

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L:9 M:270 C: Current Application Number differs, Replaced Current Application Number